

Re: net/mpd4: Unable to pass pass traffic as pptp client

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/net/2007-04/msg00210.html>

- *From:* Alexander Motin <mav@xxxxxxxxxxxxxx>
 - *Date:* Tue, 24 Apr 2007 15:30:06 +0300
-

Tom McLaughlin wrote:

I tried pinging while sniffing ng0 and em0 and I see the ping traveling through ng0 and then a PPP compressed data packet out em0. I end up receiving back a PPP LCP protocol reject from the concentrator back to em0 and the following message from mpd4

```
[vpn] LCP: rec'd Protocol Reject #2 link 0 (Opened)
[vpn] LCP: protocol 0xee0b was rejected
```

One bit of advice I received was turning off encryption but this is not an option for me. This same issue appears to have been around since mpd3.

I have not tested it with cisco, but with everybody else it works perfect for me and many other. Try to play around protocomp and acfcomp options, 'protocol 0xee0b' looks like garbage. There are no such protocol.

--

Alexander Motin

freebsd-net@xxxxxxxxxxxxx mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-net>

To unsubscribe, send any mail to "freebsd-net-unsubscribe@xxxxxxxxxxxxx"